FAA Safety Team presents:

We will review Asiana Flight 214 at This Months Second Saturday

The Boeing 777 entered service in 1995, and it enjoyed nearly two decades of operations without a single fatality. However, on the morning of Saturday, July 6, 2013, an Asiana Airlines triple-seven landed short of the runway at San Francisco International (SFO), partially striking the seawall, killing three passengers and injuring 187 more. The resulting investigations focused on several factors, including the aircraft's abnormal descent profile. The fact that the ILS was out of service, and that an instructor pilot was part of the aircrew, only added to the mystery.

Our 2016-17 educational season gets underway with this month's Second Saturday on Oct. 8 at 1100 hours in the Education Hangar at Willamette Aviation. The event is certified for FAA Wings credit and there is no charge. If you'd like a box-lunch (\$10), please call us (503-678-2252) before 1 p.m. on Friday, Oct 7. We'll see you there!

Directions: DRIVE IN - Two miles south of Wilsonville, just off I-5. 1/4 mile south of Arndt Rd. FLY IN - Taxi to the very north end of the Aurora airport. Park on the ramp between the fuel island and the FBO building. AVOID OVERFLYING POPULATED AREAS.

Event Details

Sat, Oct 8, 2016 - 11:00 PST Willamette Aviation Service 23115 Airport Rd NE Aurora, OR 97002



Contact: Willamette Aviation 503-678-2252 info@WillametteAir.com

Select #: NM0971665

Representative DAVID FRANKLIN

WAGGONER

A message from the National FAASTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Sign up for the FAA's safety services at www.FAASafety.gov!

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.